NOTES

ON

THE CLIMATE OF VICTORIA.

AN ESSAY:

BY

ROBERT L. J. ELLERY,

GOVERNMENT ASTRONOMER OF VICTORIA.

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A GENERAL idea of the climate of any country may sometimes be derived simply from its geographical position, especially when its isothermal, isotheral, and isocheimonal lines have been established. There are nevertheless conditions peculiar to every locality or every position of a country, dependent on the conformation of the coast lines, the relation of oceanic currents therewith, the trend and altitude of mountain ranges, which give rise to variations, within whose limits may be comprised climates of very different latitudes; so that some acquaintance with the physical aspect of a country becomes almost essential to a clear comprehension of the character of its climate. It will be well, therefore, to preface the following brief notes on the climate of Victoria with a rough sketch of the more prominent physical features which characterise that portion of Australia.

The colony of Victoria, which has an area of about fifty-six millions of acres, occupies the south-east portion of Australia, and may be said to be included between the parallels 30° and 39° south latitude, and the 141st and 148th meridians. The whole southern boundary is formed by the waters of Bass's Straits, which separate Tasmania from Australia; the northern boundary consists of the River Murray; on the west it is limited by a marked line approximately coinciding with the 141st meridian; while on the east it is separated from the adjacent colony of New South Wales by a line running N. 64° W. from Cape Howe to the nearest waters of the Murray. Its sea-board, lying generally east

and west, extends over about 500 miles.

By an examination of a contoured plan of the colony, we find that the most prominent feature is an extensive mountain range running approximately east and west, rising somewhat abruptly about lat. 37° 30′ and long. 141° 40′, varying in altitude from 1000 to 5000 feet, and culminating in the N.E. in lat. 36° 30', long, 148° 20', at Mount Kosciusko, the highest part of the Australian Alps, where it attains an altitude of over 7000 feet. The higher parts of this range are covered with snow for several months in the year. The mountain country is for the most part densely wooded with fine timber, even to the very summits; at some of the higher elevations, however, especially in the N.E., many of the peaks are quite bare, or only partially covered with dwarfed trees or shrubs. The country north and south of this great dividing range is moderately undulating or flat, consisting often of large plains, in some parts quite destitute of trees, but closely wooded in others. Along some parts of the coast line, however, especially in the Cape Otway, Western Port, and Wilson's Promontory districts, the land rises to considerable altitudes (from 2000 to 3000 feet) by ranges generally well covered by timber to their summits. On the whole, the country is not well watered; the rivers are few and insignificant, and are often nearly dry in summer; there are several lakes, both salt and fresh, in different parts, but not of sufficient extent to have any marked influence on the climate. The coast line itself is for the most part comparatively flat, with a moderate elevation; although, as just stated, at some places lofty ranges abut on the sea, and the coast becomes precipitous and rugged.

An extensive sea-board, open to polar winds and oceanic currents, modified, no doubt, by the presence of the island of Tasmania; an extensive and wooded mountain range running across the whole breadth of the colony, the higher portions of which are often clothed in snow; and the generally arid subtropical Australian interior, dominating on its northern and western boundary, must each necessarily exercise considerable influence in producing conditions of climate varying with the

locality.

For many years past the Colonial Government has maintained a system of Meteorological Stations in various parts of the colony, of which the Melbourne Observatory forms the centre; and regular observations of temperature, pressure of air, humidity, radiation, rain, &c., have been obtained for longer or shorter intervals at each. These stations are distributed so that nearly all districts possessing any climatic peculiarity are represented, with the exception, perhaps, of the higher altitudes in our mountain districts, and the arid plains in the north-west. They are here enumerated:—

A Prince

				Elevation above
		Lat. South.	Long. East.	Sea Level.
Melbourne		37° 50′	 $144^{\circ} 59'$	 91 feet
Ballarat		37° 34′	 143° 49′	 1438 .,
Sandhurst		36° 47′	 144° 17′	 778 .,
Beechworth		36° 20′	 146° 43′	 1783 ,,
Portland		38° 20′	 141° 35′	 37 ,
Cape Otway		38° 54′	 143° 31′	 300 ,,
Port Albert		38° 39′	 146° +1′	 30 ,,
Gabo Island		37 35′	 $149^{\circ} - 55'$	 40 ,,
Ararat		37° 18′	 $142^{\circ} 58'$	 1072 ,,
Stawell		37° 4′	 $142^{\circ} \ 46'$	 749 ,,
Berwick		38° 2′	 $145^{\circ} 21'$	 _
Daylesford		37° 21′	 144° 10′	 2036 ,,
Heathcote		36° 55′	 144° 42′	 789 ,.
Castlemaine		37° 4′	 144° 14′	 1000 ,,
Camperdown		38° 14′	 143° 9′	 770 ,,
- 1	_			 12

In Melbourne, observations have been systematically recorded for the last fourteen years; in Ballarat, Sandhurst, and Portland complete records have been made since 1858, with some interruptions in the two last-named stations; at other stations observations for shorter periods have as yet only been obtained. The results of these, however, are sufficient to establish many of the most prominent characteristics of our climate, and are now annexed in order.

TEMPERATURE.

As temperature is undoubtedly the chief meteorological element upon which climate depends, it will first engage our attention. Appended are tables giving the mean monthly and annual temperatures for the various stations, as well as tables of maxima, minima, and range, both of air and soil, and of solar and terrestrial radiation.

Table I.—Mean Monthly and Annual Temperature for the various Meteorological Stations in Victoria.

STATIONS.	January.	February.	March.	April.	Мау.	June.	July.	August.	September.	October.	November.	December.	Year.
		U	0	0	D	G				ы	0	0	0
Melbourne	66.6	65.6	63.8	. 59.0	53:3	49.5	47.8	50.2	53.2	57.0	60.9	63.7	57.5
Portland	67.0	67.2	06:4	63.0	58.4	55.3	53.6	55.5	57.6	60.6	62.4	64.1	60.9
Cape Otway	60.4	60.8	59.8	57.4	54.2	51.4	49.2	50.7	50.7	53.0	56.1	58.0	55.1
Port Albert		63.4	62.4	5615	52.7	48.9	47.0	50.0	53.8	55.3	60.8	60.5	56.4
Gabo Island	64.3	6510	64.4	61.9	57:0	53.5	51.2	52.4	54.6	57.1	59.5	62.2	58.6
Ararat	70.7	67.9	65.7	57.6	51.6	47.1	46.4	49.1	51.1	57.4	63.2	67.6	58.0
Ballarat	63.7	62.7	60.9	54.7	49*0	45.4	42.5	45.8	47.7	52.7	57.7	60.8	53.6
Sandhurst		70.0	66.8	59.7	53.9	48.1	45.6	48.7	51.8	57.7	64.4	67.5	58.7
Beechworth	70.4	69.5	68.0	58.3	49.0	46.1	40.8	45.4	47.2	28.8	65 6	67.0	57.2
Stawell		68.5	64.7	57.3	52.0	48.3	45.3	48.5	51.0	57.2	62.6	66.7	57.7
Berwick	64.9	65.0	63.4	58.9	54.1	51.5	48.0	50.9	51.7	54.8	59.5	62.3	57.1
Daylesford		61:7	63.1	-52.6	50.3	44.2	42.2	45.3	48.1	52.1	58.6	60.4	53.1
Heathcote.	70.4	67.6	66.0	57.4	50.5	45.2	4.1.4	47.8	51.2	57.9	63 4	67.7	57.4
Castlemaine		65.2	64.8	55:9	50.1	45 8	43.2	47.2	50.2	56.0	61.5	66.5	56.2
Camprdwn.	63.2	62.1	61.0	54.6	49.9	46.9	45.7	47.5	49:1	54.4	59:4	61.7	54.6

Table II.—Showing the Maxima, Minima, and Range in Temperature of Air at the following Stations during a period of Fourteen Years (1858-1871).

	Z.	IELB(URNI	š.		Porti	PORTLAND.				URST.		Ballarat.			
	Max.	Min.	Greatest Monthly Rgc.	Monthly Rge.	Max.	Min.	Greatest Monthly Rge.	Mean Monthly Rgc.	Max	Min.	Greatest Monthly Rge.	Mean Montidy Rge.	Max.	Min.	Greatest Monthly Rge.	Mean Monthly Rge.
February March April April June July August September October November	$\begin{array}{c} 111 \cdot 2 \\ 109 \cdot 0 \\ 104 \cdot 6 \\ 91 \cdot 0 \\ 82 \cdot 1 \\ 65 \cdot 7 \\ 74 \cdot 0 \\ 95 \cdot 8 \\ 103 \cdot 2 \\ 110 \cdot 0 \end{array}$	44·0 40·3 41·8 35·1 31·8 28·0 27·0 28·3 33·0 32·1 38·8 40·0	67·2 68·7 62·8 53·9 50·3 40·1 38·7 46·0 63·7 64·4 70·0	53:3 48:9 45:0 35:2 30:9 31:1 34:9 46:9 52:0	78 0 70 0 68 0 78 0 79 0	42·0 39·0 41·0 30·0 81·0 27·0 30·0 30·0 35·0 37·0	66.0 65.0 59.0 50.0 47.0 43.0 38.0 48.0 60.0 63.0 67.0	50.4 47.8 39.7 34.9 32.3 30.6 34.9 45.0 46.6	78°5 71°5 63°0 73°0 80°7	39.0 35.0 31.0 27.5 31.0 32.0 34.0 37.0	$\begin{array}{c} 75.9 \\ 60.0 \\ 59.5 \\ 54.0 \\ 43.5 \\ 40.5 \\ 35.5 \\ 42.0 \\ 48.7 \\ 61.0 \\ 63.5 \\ 60.5 \end{array}$	57.2 52.4 47.7 42.9 35.7 30.0 54.4 39.2 48.1 54.5 57.7	100 1 98 0 89 1 75 4 66 4 61 0 72 2 82 4 91 3	37:3 36:2 34:0 31:2 30:5 27:2 22:0 26:5 28:4 31:5 33:0 31:2	71 7 63 9 64 0 57 9 44 9 59 2 39 0 45 7 54 0 50 8 66 7 77 1	58.4 56.7 51.4 45.7 36.3 34.4 89.4 47.6 55.9
Greatest range during the period	84.2				81.0				89.9				87.0			
Average year- ly range	76.0				6 9·5				76·3				75·9			

TABLE III.—TEMPERATURE OF SOIL AT MELBOURNE.

	rature of during a 4 years 71).		G	ROUNE D1	THEI URING	RMOME' A PER	TERS A	T THE 11 YE	FOLLO ARS (1	0WING 861-187	Dертн: 1).	S	
Mem Temperature of Surface Shill during a period of 14 gears (1888-1871).	14 Inches Deep.			3 F	3 Feet Deep.			6 Feet Deep.			8 Feet Deep.		
	Mean Temperat.	Mean Range.	Greatest Range.	Mean Temperat.	Mean Range.	Greatest Range.	Mean Temperat.	Mean Range.	Greatest Lange.	Mean Temperat,	Meun Range.	Greatest Range.	
	c	o	0	0	0		٥	0			0	0	
January February March April May June July August September	78·7 76·7 70·3 61·6 53·7 49·2 47·6 50·8 55·4 61·8	64.9 64.4 64.4 58.2 52.0 47.8 45.7 46.2 49.4 53.8	81 718 73 84 73 54 55 58 58	$\begin{array}{c} 28.1 \\ 22.1 \\ 27.2 \\ 24.7 \\ 18.1 \\ 16.2 \\ 17.4 \\ 20.3 \\ 26.1 \end{array}$	68:3 68:9 67:8 64:1 58:6 53:4 50:6 50:4 53:8 57:0	38 31 35 51 61 40 32 31 43 56	14·1 9·1 9·4 10·6 11·4 11·5 7·6 7·7 8·0 10·8	66.6 68.1 67.9 65.6 61.6 57.2 54.6 53.3 54.6	2.9 1.6 3.2 3.9 3.6 2.5 1.2 2.0 3.1	8·2 7·1 7·1 8·8 9·6 10·4 8·0 6·3 5·3 6·7	63 9 65 6 66 2 65 0 62 3 59 1 56 3 54 4 54 8	2.6 1.2 0.8 1.9 2.9 3.1 2.6 1.4 0.9 2.1	61 56 55 66 59 80 78 75 42 43
November December	68·8 73·7	$\frac{58.4}{62.3}$	7:7 8:5	27·2 28·7	61·5 65·0	4.9	12·4 8·6	60·4 63·6	3·3 3·1	7·3 6·5	58·7 61·2	$\frac{2\cdot 4}{2\cdot 5}$	4·7 5·0
Mean for the year Mean yearly	62.4	55.6	7:0		59.9	4.3		60.9	2.6		60.3	2.0	
range Greatest	• •	• •	29.5		••	22.4			16.0	••	••	12.9	
range during the period			١	45.9			29.0			22.9			20.4

TABLE IV.—TEMPERATURE OF SOLAR AND TERRESTRIAL RADIATION AT MELBOURNE DURING A PERIOD OF THIRTEEN YEARS (1859-1871).

			İ	RADI	ATION.						
М	ONTH	S.		Highest Solar,	Lowest Terrestrial.	Greatest Difference.	Means of Greatest Differences				
				G	0	0	0 *				
T 12 0.207				160.0	37.0	123.0	101.8				
anuary	• •			149.0	36.0	113.0	98.7				
ebruary	• •			146 0	35.0	111.0	96.3				
Iarch	• •			151.7	29.4	122.3	91.3				
April	• •		• •		27.2	115.4	81.5				
Мау			• •	142.6	27 2 25:0	82.5	72.1				
fune				107.5		80.2	73 2				
July 🕠				102.2	22.0		78.7				
August				114.8	24 0	90.8	85.6				
September				120.2	28.0	92.2					
October				135.8	25.9	109.9	94.7				
November				141.1	32.0	109.0	96.9				
December		• •		151.8	35.0	116 8	102.5				

Greatest difference during the above period 138

From these tables the following facts may be derived:—The mean annual temperature of Melbourne is 57°.6, which approximately represents that of the colony generally, namely, 56°.8. The highest mean occurs at Portland, Gabo Island, and Sandhurst (the two former being coast stations), while the lowest occurs at Daylesford and Ballarat. There can be little doubt that the high means at Portland and Gabo Island are caused by the neighbourhood of warm occan currents, for although the annual mean temperature of most stations on the coast are high, these, and more especially Portland, appear above the average, while at Sandhurst the temperatures range higher during the summer months than at any other inland station. The low mean at Daylesford and Ballarat is also due to the altitude of the stations on the dividing range, the former being 2090, and the latter 1438 feet above the sea.

The annual mean temperature which obtains at Melbourne places it within the same isotherms in the Southern Hemisphere as Lisbon, Madrid, Marseilles, Florence, &c., in the Northern Hemisphere. The ranges of temperature between summer and winter months, however, appear to be much less than at most of these places, and a more equable temperature may be assumed to exist in Melbourne than at similar isotherms in the south of Europe. As regards the extremes and range of temperature at the various localities, Table II. informs us that the highest temperatures in

the shade occur at Sandhurst in January, namely, 117°, while Melbourne reaches 111°. There are, however, localities in which even higher temperatures rule in the same month, especially on the plains north of the Dividing Range and along the banks of the Murray, between latitudes 34° and 36° 30′, in which localities the temperature has often been as high as 123° to 125° for several days together. It is during the hot winds to which this climate is subject in summer that our highest temperatures occur, but they seldom last many hours, and are usually rapidly followed by a change in direction of the wind, and by a comparatively low thermometer, when a fall of 20° to 25° often occurs in as many minutes.

The minimum temperatures occur in June, July, and August, the lowest yet known in Melbourne being 27°0, or 5° below freezing point; at Portland, 27°; at Sandhurst, 27°5; and at

Ballarat, 22°, or 10° below freezing.

Table IV. exhibits the results of observations on terrestrial and solar radiation obtained in Melbourne, the only station at which they have been systematically made. The observations of solar radiation are made with a thermometer whose bulb is made of black glass, and also covered with a coating of very fine lamp-black; the thermometer is enclosed in an outer exhausted and hermetically-scaled glass tube. From the results of a series of experiments with black-bulb thermometers, it appears that at high temperatures such as are reached in this colony, no two black-bulb thermometers agree; even when obtained from the best makers, a difference of as much as 10° or 12° is often seen between thermometers, which will register alike in ordinary temperatures, when exposed to the sun's rays at a temperature of 130° to 140°.

The temperature of the soil has been obtained at Melbourne only. The results are given in Table III., from whence it will be found that the greatest yearly ranges for the several depths are—for 14 inches, 45°9; three feet, 29°; six feet, 22°.9; and eight feet, 20°4; while the mean temperatures in the same order are 59°.5,

59° 5, 60° 3, and 59° 9.

The following table or Thermic Wind-rose will show the mean temperatures for the various directions of the wind in winter and summer:—

		Winter.		Summer.
			•••••	
E. N. E.			•••••	
				0000
	*******		•••••	
s. w.	************************	50.07	•••••	63.34

HUMIDITY.

Next in importance among the meteorological elements as regards climate is probably that of lumidity. The results obtained from hygrometrical observations at the various stations are here given in Table V.

STATIONS.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Mean Annual Humidity.
Melbourne Portland Cape Otway Port Albert Gabo Island Ballarat Sandhurst Beechworth	0.64 0.77 0.86 0.73 0.87 0.67 0.51 0.63	0.66 0.78 0.84 0.75 0.88 0.64 0.52 0.50	0.67 0.78 0.84 0.75 0.89 0.66 0.57 0.51	0.73 0.79 0.84 0.80 0.89 0.76 0.71 0.60	0.78 0.83 0.84 0.79 0.90 0.82 0.75	0°81 0°83 0°85 0°82 0°89 0°89 0°82 0°74	0.81 0.83 0.85 0.84 0.89 0.87 0.81 0.80	0.76 0.82 0.83 0.83 0.88 0.80 0.75	0.72 0.79 0.86 0.79 0.89 0.80 0.72 0.72	0.71 0.77 0.88 0.81 0.88 0.73 0.67 0.61	0.66 0.81 0.84 0.78 0.88 0.67 0.55 0.55	0.65 0.77 0.85 0.80 0.88 0.65 0.52 0.55	0.72 0.80 0.85 0.79 0.88 0.75 0.66 0.65

The mean temperature of the dew-point at Melbourne for each month has been found to be—

October	ber43·9 46·7 per48·5	December50·7 January52·9 February52·9	March51.6 April49.6 May46.1	June43.8 July41.7 August42.2
Spring	46.4	Summer52.2	Autumn49·1	Winter42.6

Giving a mean annual temperature of the dew-point of 47°.6. The humidity of the air is subject to very great and rapid variations, especially during the summer months, when it is not at all unusual that it is reduced from 60 to 24 per cent. in a few hours; and frequently during the occurrence of hot winds, with a daily mean of 30 or 40 per cent., it has been reduced as low as 13 or 15 per cent. In such cases of minimum humidity, however, the daily mean or even an excessive humidity immediately follows the change of wind.

PRESSURE OF AIR.

The mean pressure of air in Melbourne from discussion of four-teen years' observation appears to be 29.931 inches; this, reduced to the sea level, becomes 30.022 inches. Tables VI. and VII., appended, give the mean monthly and annual pressure, and monthly and annual range for the several meteorological stations in the colony.

TABLE VI.—MEAN PRESSURE OF AIR AT DIFFERENT STATIONS.

ES SA	February. March.	April.	May. June.	.fuly.	August.	September.	October.	November.	December.	Yearly Mean.
										

TABLE VII.-MEAN MONTHLY RANGE IN PRESSURE OF AIR AT DIFFERENT STATIONS.

Ineight above sea level.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Mean monthly rangeperyear.
Melbourne. 91	0.754	0.786	0.708	0.810	0.912	0:060	0.966	1.022	1:025	0.958	0.814	6:896	0.884
Portland 37	0.729	0.750	0.676	0.825	1:056	0.999	0.919	1.016	1:058	0.948	0.798	6:993	0.896
Cape Otway 270	0.849	0.098	0.700	0.765	0.984	1.068	1.138	1.060	1.094	0:954	0.782	0.876	
Port Albert 10	0.729										0.806		0.862
Gabo Islad. 40	0.821	0.820	0.718	0.250	0.832	0.869	0.975	0.937	0:881	1.045	0.825	0.662	0.849
Ararat 1050	0.667	0.235	0.001	0.014.	0.829	0.825	0.870	0.889	0.501	0.791	0.605,	0.753	
Ballarat 1438	0.082	0.637	0.546	0.721	0.907	0.855	0.811	0.876	0.892	0.805	0.652	0.813	0.762
Sandhurst . 758		0.616	0.500	0.670	0.835	0.878	0.830	0.896	0.962	0.831	0.700	0.806	0.774
Beechwith 1783	0.488	0.618	0.010	0:590	0.815	0.723	0.648	0.895	0.754	0.783	0.552	1:177	0.724

The barometer is subject to very considerable oscillations, and sometimes in very short periods—the greatest occurring during storms from the W., S.W., and S.S.W. The greatest range yet observed, amounting to 1719 inches, took place in 1863; the maximum, 30:587, occurring in September, and the minimum, 28:868, in December in the same year, during a violent storm from the west. The pressure, as influenced by the direction of wind, will be seen by the following table of mean pressures observed at Melbourne during winds from the various points of the compass:—

	Inches.		Inches.
S	29.930	N	29.821
S.E	29.954	N.W	29.840
E	29.896	W	29.854
		S.W	

The mean daily range in pressure of air for Melbourne, 120 feet, and for Ballarat, 1437 feet, above the level of the sea, is given in the table below:—

Spring		
Summer Autumn Winter	0.157	
Year		 0.096

The mean daily range is greatest for Melbourne in September, and least in February, from which Ballarat seems to differ, in so far as there the greatest range occurs in August, the differences for these months being 0.056 and 0.032 inches respectively.

As a rule, the greatest pressure occurs with the wind from S. to S.E., and the lowest from N. to W. From discussion of many years' observation, there appears to be a maximum of mean pressure in the early part of August.

RAINFALL.

Although Victoria has generally been considered a dry climate, we find that the rainfall usually attains to the average of similar latitudes in other parts of the world; but it is doubtless to the large amount of spontaneous evaporation, as well as perhaps to the immense tracts of unbroken surface soil, that the frequent inadequacy of our rainfall is due. In some localities, however, not only does the fall of rain reach a larger average, but, owing to sheltered and most frequently submontane positions, the evaporation is almost reduced to a minimum. This is particularly the case in the valleys and gullies at the foot of our mountain ranges, where the character of the vegetation is considerably modified thereby.

From observations of the rainfall carried on since 1840, but unfortunately with a break in the years 1851, '52,' 53, and '54, we may assume the annual average to be 25.66. From Professor Neumayer's observations of spontaneous evaporation it appears that it amounts to 42 inches per annum, and occurs principally during the spring and summer months; in winter and autumn the rainfall generally exceeds the evaporation by a considerable amount. It would thus appear that spontaneous evaporation exceeds the rainfall by 16.4 inches. The conditions that generally affect spontaneous evaporation can scarcely be brought to bear upon any of the methods of observation usually adopted, and determinations made from a small surface of water in an open

position will, doubtless, give a result in excess of the average evaporation, and such, I think, we may assume to be the case in this instance; nevertheless, spontaneous evaporation in most parts of Victoria is greatly in excess of the rainfall.

In the tables appended, the annual rainfall in Melbourne, and other localities in which reliable observations have been made, is given for each year, as well as the number of days' rain and amount of rainfall for every month and each year in Melbourne from 1858 to 1865.

TABLE VIII,-YEARLY RAINFALL AT DIFFERENT STATIONS.

Sale,	1]	1	I				1	l			I		1	١	l	1	I	I	1	1	I	١		1	I	ŀ	28.61
Geelong.	1	-									I										I	I	1	ı		1	ı	1	1	1	1	1	20.04
Hamilton.	I	1	j	i		I	į		1	I		ı	1	ı		ı	1		1	1	1	1	1	ı	i	l		ı		ļ	19.97	31-15	25.26
Wahgunyah.		1						ı	1	ı	ì	1		į	ı	1	1	ı	ı	ļ	1	1		ļ			ı	ı	i	_	20.50		
Katandra.	1	1	1	i	ì	I		1			1	1		i	ı		1			ı		1			i		Į		I		50.03		
Mornington.	I	ı	1			l	ı		ı	1	j	ì	1	1		ı	1	1	I	1	1	ı	1	ı	1		I			1	26.53	45.92	30.81
К еw.	ı	ı	ı	1	ı	l	1	1	I	ı	1	ı	ı	ı	1		ı]		I	ı				I	ı	1	ı	1	ı	27.95	35.90	33.76
JoodmanriaW	1		ı		l	l	1	ı	1]	1	1	I	ı		1	1	ł			1	j	ı	1	ı	1	1			27.58	26.84		1
Daylesford	ļ	1	j	1	ı	l	I	j	ı	ı		1	I	I	l	I	I	ı	1	ı	1	l	ı	1	1	l	1	!	İ	31.74		50.70	40.36
Berwick.	ı		ı	ı		I	ı	ļ	I			1		1	1	1	1	I		1		1	1]	Į	1]	1	98.88	29.81	84.38	46.38	42.39
Stawell.	ı		ļ	ı		1	1	ı			I			1	1		ı	ı		1	ı	ļ		1	1	1	ı	18:57	25.41	17.55	15.98	99-39	23.20
Werrack- nebeal.	1			i	l	1	ı		1	ı	1	i	I			1	Į	1	ı	I]		1	1	21.45	8.81	6.17	14.17	1	ŧ	į	1	ı
Саре Оtway.	-		1	ı		1		1		I	1	ı		ĺ	1	ı	1	J	I		1	1	I)	49.68	38.85	38.62	84.29	38.98	81.99	36.84	98.60	99.98
Ararat.		ı					ı		I	1	I	I	I	1	I	I		1	ı	ı		ł	ı	23.35	57.87	1	15.41	18:51	25.28	28-27	20.68	28.20	25.75
Sandhurst.	ı					l	I	I		ı	ı		I	I	1			I	ı	1	1	1		18.20	33 35	23.03	10.23	21 41	90-96	17.84	21.29	88.87	21,13
Longerenong, Wimmera,	1	1	1			ļ	ı	١	1		1	1	1		1	I	1	ı			į	17.26	20.12		33.08	1	Į	1	I	ı	1	ļ	
Gabo Island.	J	ı			ı	ı		1	I	ı	ı	1	ı	ı	i	1	1		1	ı	ı	35.85	38.74	ı	49.12	ı	1	İ	ı	26-28	42.80	İ	41-22
-горися-	Į		ı		ı	I				ţ		1	1		1	1	I		1	I	92.91	19.13	I	1	1	I	{	1	ı	ı	ì	I	
Веесимоцту.	ı	7 2	ı				1760	ı	ann ann				1	1	I	ı		I	I	30.87	1	ı	59.40	56.94		1	1		-	ı	1	1	1
Heathcote.	1		ı	ı		ı	ı			1	1	I	ı	J	į	1	_			23.79					I	I	I	l	j		l	1	1
Сатрег сочт.	ı	-	ı			l	ł	ı	ı	ı	i		ı	1			1	1		27.97	_			_]	1	[ļ	ı	1		1	28·14
Portland.					ı	1	I	1		1	1	ı			1	-		ļ		27.30	31.45	26.31	39.58	31.01	45.31	33.06	34.37	31.75	33.87	30.32	23:53	ı	Manage of the last
Eallarat.	1				i	I	ı	-]	1	ļ	ł	ı				_	24.47	_		_	_	_			_				26.58	27.51
Buninyong.	1					1	ı			1	ł	1	1	į	1			ı	25.29	26-11		25.49	30.67	26-79	43.64	25.75	25.0]	58:68	31.89	22-74	28.83	41.73	20.02
Melbourne.	22.57	80.18	31.16	0 1 to	# 0 TO	25.20	23.93	30.53	80.18	33.15	44-25	26.98	ļ	-	I	I	28-21	29-75	28.90	20-92	65 150 150 150 150 150 150 150 150 150 15	25.40	29.15	80.68	97-98 198-198	974b	15-91	25.41	200	18-27	24:59	58.55	30.17
YEARS.		_				_	_	_	_	_	_		851	852	-	-		-	-	1858	_	_	_		_		-	_			_		_

AND FOR EACH YEAR, TOGETHER WITH THE AVERAGE AMOUNT AND AVERAGE NUMBER OF DAYS OF RAIN Table IX,-Showing the Amount of Rainfall and the Number of Days of Rain for every Month for every Month, for the Period of 14 Years (1858-1871).

the	No. of Days.	158	156	133	159	139	165	144	119	107	133	120	129	129	125	137
For the whole year	Amount.	26.01	21.85	25.38	29.16	22.08	36.42	01.40	15.94	22.41	25.79	18.27	24.58	33-77	30.17	25.66
	No. of Days.	15	Π	11	12	-1	77	12	6	4	6	00	7	4	1-	9.1
December	ушошу	6.47	1.03	90.9	82.7	1.16	2.18	2.51	1.35	1.56	3.34	1.18	86.0	65.0	3.05	5.69
	No. of Days.	Ξ	12	13	Ξ	ф	33	6	7	10	ော	11	13	13	16	10.7
November.	АплошА.	3.10	1.1	2.38	1,46	0.35	3.51	£9.0	68.0	2.17	28.0	3.19	2.12	3.53	4.19	2.13
	No. of Days.	10	13	15	1,4	11	18	18	00	15	18	11	50	12	Π	13.9
October.	ушошұ.	18.0	5.33	1.97	4.80	2 03	4.89	4.08	82.0	3.52	3.35	1.05	7.61	4.38	2.88	3.17
per.	.syrd lo .oZ	22	16	17	17	14	15	14	13	Ξ	28	15	13	17	15	15.7
September	3momA.	2.17	27.2	2.72	3.19	86.0	1.99	2.58	1.87	$80.\overline{e}$	3.43	2.13	1.58	28.9	1.86	2.49
	Zo. of Days.	16	17	10	14	7	18	22	77	15	14	2	10	15	11	14.0
August.	Amount.	1.62	0.95	62.0	1.47	1.95	6.10	6.50	1 22	2.56	1.91	1.01	1.65	2.14	3.58	1.80
	Zo. of Days.	100	13	6	16	20	16	13	7	Ξ	20	15	13	14	15	14.8
July.	-Junomk	2.02	1.04	1.91	2.14	2.56	18.6	2.83	2.05	5.04	1.66	1.46	1.13	3.16	5.08	5.00
o	No. of Days.	13	21	16	16	16	10	10	10	Ξ	~	Η	133	21	с. 	13:1
June.	Amount.	92.0	4.21	1.72	1.78	66.5	1.16	0.81	1.64	1.64	1.08	1.51	2.37	3.33	1.25	1.87
·	.sysq 10.oZ	15	14	11	12	19	16	¢.	28	-1	13	00	#	10	11	12.6
May.	чтошъ.	1.38	2.33	66.0	0.84	4.31	2.54	1.05	3.41	2.92	2.38	1.48	1.99	\$7.5	1.39	2.13
ij	Zo. of Days.	=	00	12	11	14	10	22	1-	ō	11	10	-	15	8	10.4
April	Атопи.	09.0	1.59	4.53	1.29	99.8	1.76	4.53	£2.0	29.0	2.42	1.44	1.97	4.83	1.59	2.15
Jh.	No. of Days.	6	99	9	6	00	17	ţ~	00	9	20	ō	ಣ	603	6	7.3
March	ушюшұ.	1.00	0.18	96.0	2.65	1.08	3.84	1.30	1.26	2.14	0.75	1.03	1.53	0.34	2.37	1.50
ary.	No. of Days.	15	01	বং	13	ಬ	12	¢.	90	10	-1	9	10		9	9.2
February.	Amount.	16.4	0.83	1.08	79.7	0.19	5.14	2.63	0.20	0.35	89.5	66-0	68.0	0.03	3.23	1.84
	No. of Days.	6	13	10	14	4	6	-	က	41	9	10	9	4	Ф	P.
January.	Атошъ.	0.88	5.86	1.97	9.25	1.25	1.84	2.07	0.16	1.43	60.1	2.11	1.46	3.15	3.00	1.88
	YEARS.	1858	1859	1860	1861	1862	1863	1864	1865	1866	1867	1868	1869	1870	1871	Average

By selecting Melbourne as the locality in which the most extended series of observations have been obtained, we remark that in the years 1848, 1849, and in 1863, the rainfall was far above the average; in 1864, 1865, 1866, and 1870 it fell below the average, especially 1865, when it only reached 15.9 inches. In 1848 and 1849 extensive and destructive floods occurred, and again in 1863; in 1865 and 1866 the country suffered from a severe drought; and the year 1851, following the heavy rains of 1849, was also a dry one, although the amount of rainfall, if ever observed, cannot yet be ascertained. An opinion has often been expressed that there is a periodicity in the excessive rainfalls and droughts in Australia generally; but although the above results may give some slight grounds for this supposition, a far greater number of years' observations will be necessary from which to deduce any law of this kind.

WINDS.

The alternation of the polar and equatorial currents of air constitutes the main feature of the prevalent winds, modified, of course, in the various localities by the physical features, and by their situation with regard to the mountain system. From discussion of the Melbourne observations, it seems evident the northerly winds have the ascendancy both in frequency and force, more especially during the winter months. S. and S.W. winds come next in force, and, generally speaking, in frequency also. The following tables give the results of frequency and velocity of the different winds for each month, as deduced from the records of the self-registering anemometer, and also the percentage of hours during which the wind has blown from different points of the compass.

TABLE X.—SHOWING THE AVERAGE NUMBER OF HOURS THE WIND BLEW FROM THE DIFFERENT POINTS OF THE COMPASS AND THE NUMBER OF MILES IT TRAVELLED, TOGETHER WITH THE MEAN NUMBER OF MILES FOR EACH POINT OF THE COMPASS AND FOR THE WHOLE YEAR, FOR A PERIOD OF SIX YEARS (1866-1871).

	Z		N.W.	W.	W	k.*	S.W.	W.	92	σά	δζ	S.E.		ਸ਼ੰ	zi —	N.E.	sanoi	€
MONTHS.	Numl	Number of	Num	Number of	Number of	er of	Numl	Number of	Numi	Number of	Num	Number of	Num	Number of	Num	Number of	er of h Calm.	omna l Sali Sali
	Hours.	Miles.	Hours.	Miles.	Hours.	Miles.	Hours.	Miles.	Hours.	Miles.	Hours.	Miles.	Hours.	Miles.	Hours.	Miles.	quin N	IX
January	52.8	687	28.2	338	59.5	655	143.7	1891	202.4	2738	147.0	1208	42.3	206	61.5	496	6.9	8219
February	2.09	674	52.6	314	49.2	482	121.9	1604	149.5	1889	156.5	1392	0.99	206	64.2	476	4.5	7127
March	74.8	1041	9.63	315	2.17	799	122.8	1575	162.5	1990	1.251	1283	51.3	244	78.7	574	5.0	7821
April	104.0	1397	54.9	492	74.6	837	97.1	1071	117.3	1084	116.8	898	34.6	151	110.5	763	10.5	6653
May	138.4	1794	55.5	616	1.001	1224	17.1	827	72.8	819	9.26	654	8.49	258	129.5	827	15.3	6741
June	240.5	3532	83.3	878	9.201	1353	54.5	900	35.1	226	44.6	403	31.7	178	115.9	858	4.2	7948
July	244.1	36.66	105.1	1119	104.4	1180	58.3	546	29.7	292	34.5	310	20.0	86	128.1	958	8.6	8139
, n	1051	2769	108.1	13.	104.8	1340	0.62	7:3	9.69	371	ęć.	125	24.3	107	151.3	1234	4.9	8051
				6.5	37 7	1.6	0.16	500	.56	63	39 1	252	25.2	131	03.0	927	8.5	8387
		7*		000	0.1	142	26.3	1650	12+4	1301	9.59	413	eo òo	154	84.1	683	8.5	8353
	ά	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	414	469	8 96	340	151.5	2157	16 11	1987	9.16	610	37.9	169	64.5	557	8.6	8110
	100	733	55 5	4 3	90.1	1 89	156.3	2169	188.7	2369	121 ·8	983	33.6	176	55.1	465	10.5	8513
runs for the year 1488-1	1488-1	21326	716.0	۶281	1109.2	13672	1285.2	15943	1389.4	15457	1085.7	8457	443.6	2168	1145.8	8758	101 0 94062	94062
Means for the year	:	14.3	:	11.6	:	12.3	•	12.4	:	11.1	:	8.2	:	4.9	;	9.1	:	10.73

TABLE XI.—Showing the Average Percentage of Hours during which the Wind Blew from the Different Points of the Compass for the Four Seasons, and for the Year, for a Period of Six Years (1866-1871).

Seasons.	N.	N.W.	W.	s.w.	s.	S.E.	E.	N.E.	Calms.
Spring (September to November)	16·2 7·4 14·4 31·8	8.6 4.0 6.2 13.5	15.9 8.6 10.4 13.9	17:0 19:3 13:3 8:7	16·1 24·9 16·0 5·3	8:9 20:2 16:7 4:8	4·3 6·2 6·7 3·3	12.0 8.5 14.9 17.7	1:0 0:9 1:4 1:0
Year	17:5	8.1	12.2	14.5	15:6	12.6	5.1	13.3	1:1

CLOUD.

Table XII. shows the mean amount of cloud present for each

month, at the several Meteorological Stations.

From discussion of the Melbourne observations respecting cloud, a minimum seems to occur at 9 p.m., and a maximum at 7 a.m., the averages being respectively for these periods 513 and 6:51. It further appears that the amount in day-time exceeds that in night-time.

TABLE XII.—MEAN AMOUNT OF CLOUD FOR DIFFERENT STATIONS.

STATIONS.	January.	February.	March.	April.	May.	June.	July.	August.	September.	Oetober.	November.	December.	Mean for the year.
Melbourne . Portland . Cape Otway. Port Albert . Gabo Island. Ararat Ballarat . Bandhurst . Beechworth.	5 3 6 0 6 5 5 7 4 6 1 9 5 0 2 7 4 4	5.0 5.7 6.2 5.0 5.5 2.3 5.1 3.5	5·2 5·8 6·3 5·0 4·3 3·3 5·0 3·4 2·8	5.8 6.0 6.5 6.0 4.7 3.6 5.9 4.0 3.2	6:4 6:7 6:6 5:4 4:1 4:9 6:9 5:3 5:0	6.5 6.6 6.9 5.4 5.2 4.8 6.7 5.4 4.5	6:4 6:5 6:7 6:5 4:9 5:6 6:9 5:5 6:8	6·1 6·5 6·9 4·5 4·8 4·5 6·6 4·7 5·4	6*1 6:2 6:9 5:0 4:8 4:2 6:3 4:7 6:1	6 0 6:4 6:3 5:4 5:0 3:6 6:1 4:3 3:8	5·9 6·1 6·0 5·5 5·7 2·9 5·6 4·0 4·0	5.5 6.2 6.1 5.2 5.1 3.2 5.4 3.9 3.8	5·8 6·2 6·5 5·4 4·9 3·7 6·0 4·3 4·4

As regards the presence of ozone, or of ozonic reaction, it is now well established that this particular condition of the atmosphere is always at its maximum during strong south-west and south winds, and at its minimum during easterly and north-easterly winds; and, further, that its presence is evinced to a greater extent during the night than during the day.

The electric condition of the air seems, so far as observations

have yet been made, to follow approximately the same variations as have been observed in other countries. During the hot, dry winds prevalent here in summer months, and the dust storms that often accompany them, negative electricity prevails; this is also generally the case during heavy rains, frequently to a large degree. Positive electricity is usually observed as the wind springs up and increases after calm weather, and especially when the wind comes from the S. or S.W.

Although a moderately precise conception of the climate of this colony may be obtained from the foregoing remarks, there will yet remain much that modifies a climate, even to a large extent, which cannot be expressed in tables, or directly deduced from discussion of the various meteorological elements. A brief description, therefore, of a cycle of the seasons will, in connection with the tables already given, enable the reader to form a moderately correct idea of the climate of Victoria.

The spring season, which may be said to include September. October, and November, generally sets in about the beginning of September; during which month, although slight frosts sometimes occur, the weather is usually mild and often quite warm. above the monthly average of rain also frequently falls. northerly and westerly winds are prevalent in September and October, but the currents of air, both as regards frequency and velocity, seem to be more equally distributed during these months than at other parts of the year. The northerly winds begin to assume the dry and warm condition which characterises them throughout the summer months, and it is not at all unfrequent that quite a hot wind may prevail for a short period even in October; the weather generally, however, in September and October, is genial and pleasant. November, also representing the height of spring, is usually characterised by fine, warm, and sometimes even hot weather. It is not at all unusual to get a large rainfall in October or November, sometimes giving rise to extensive floods; in some seasons, however, the rainfall after the commencement of October diminishes considerably, and frequent dry, and even hot, northerly winds in November parch the grass and other herbage, giving to the plains and hills a sand-like appearance; but in others the pastures remain green till January, and in many parts of the colony throughout the year.

The summer season includes the months of December, January, and February. December is often marked by very changeable weather, and although generally hot and dry, it is not unfrequently broken up by cold and stormy intervals, with heavy rains, and gales of wind. The northerly winds become more or less hot according to the amount and distribution of the rainfall throughout the interior during spring. Very great changes of temperature

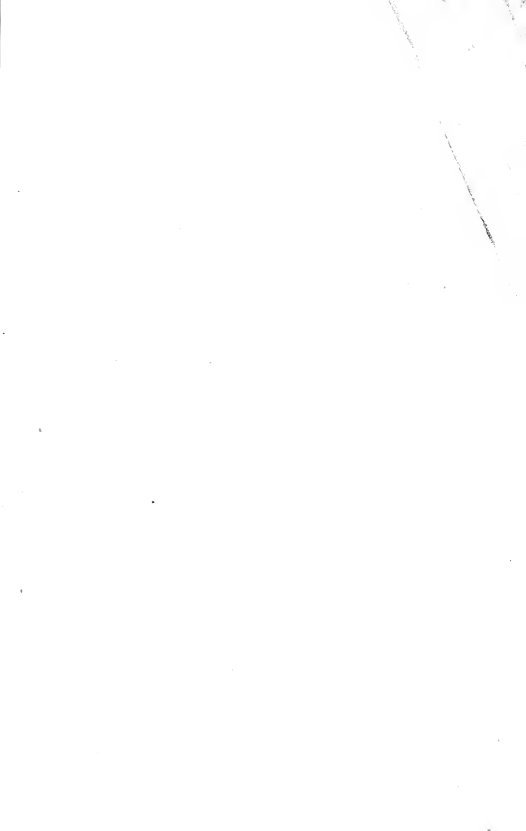
often take place in a few hours; for instance, a warm north wind prevails in the morning, with a temperature reaching as high as 90° to 100°; a lull in the afternoon is quickly followed by a strong breeze from the S.W., and the temperature becomes reduced to 65° or 60° in fifteen or twenty minutes.

The highest mean temperature occurs in January; February also is often characterised by great heat and dryness. It is during these months that the northerly winds become perfect siroccos for short periods, and if the spring has been dry, extensive bushfires occur on the plains and in the forests, giving rise to a considerable increase of temperature, and superadding to the already unpleasant state of things a smoky and lurid atmosphere over considerable areas in the vicinity. Although unpleasantly hot weather very frequently intervenes throughout the summer months, yet a large and often the largest portion of the weather is fine and pleasant, with cool southerly or south-westerly winds.

The autumn season, including the months of March, April, and May, although subject to stormy weather, gales of wind, and large rainfall—especially in its earlier part, and following the equinoxes—may nevertheless be called the most genial and beautiful portion of the year. It constitutes a second spring, for so soon as vegetation receives the moisture it has thirsted for through the summer, the indigenous plants and trees put forth a growth that often exceeds that of spring. The temperature on the whole maintains a moderate mean; the northerly winds now become cooler, and solar radiation is considerably reduced; heavy dews fall at night, and sometimes towards the end of this season fog occurs during the night and early morning in very calm weather. In April the mean temperature becomes 59°, and in May 53°.

Winter includes June, July, and August. This season, though usually marked by frequent rain and strong winds, especially from the north, is in some years remarkably dry, with a small rainfall; the temperature does not reach its minimum till the middle of July and the beginning of August, and seldom in Mclbourne falls much below freezing point. Ice and hoar-frost occur generally only on a very few occasions during the winter in the neighbourhood of Melbourne, the former sometimes attaining a quarter of an inch in thickness. At higher levels, however, frost and ice have been observed as early as May, and forms much more frequently during the winter months than at the lower levels; the highest mountain summits too are in most seasons seen to be clothed in snow by June, and sometimes even as early as the beginning of May. The strongest winds in winter are usually from the north, from which quarter it often blows with great violence; wind from this direction is dry, and usually very cold at this season.

The worst vicissitude to which the climate of Victoria is subject, in common with Australia generally, is the occasional droughts; these as already stated appear to follow those years characterised by unusual rainfall; a fact that has given rise to a conjecture that both the excessively wet and the excessively dry seasons are periodical. The last drought to which the colony was subject extended from the summer of 1865 till almost the winter of 1866, and was doubtless due to the small rainfall in the autumn and spring months.



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